IN THE CLAIMS

Please amend the claims as follows:

Claims 1-17 (Canceled).

Claim 18 (Currently Amended): A system connected to at least one a plurality of medical equipment equipments and configured to manage various works each of which [[is]] are performed by using the at least one plurality of medical equipment equipments and relates that relate to at least one patient or at least one medical examination, the system comprising:

a generate unit configured to generate a stream list which includes a plurality of stream information defining a flow of work processes performed in one work; and

a display unit which displays the stream list so as to share information of the medical examination to be shared.

Claim 19 (Currently Amended): The system according to claim 18, further comprising:

a select unit configured to select a work process displayed by the display unit; and a control unit configured to control the at least one plurality of medical equipment equipments to execute the selected work process.

Claim 20 (Currently Amended): The system according to claim 18, further comprising an update unit configured to update the stream list on the basis of progress situation of works performed in the at least one plurality of medical equipment equipments; and wherein

the display unit displays the undated updated stream list.

Claim 21 (Currently Amended): The system according to claim 20, further comprising a transmit unit which transmits the updated stream list to the at least one plurality of medical equipment equipments.

Claim 22 (Previously Presented): The system according to claim 18, further comprising a modify unit configured to modify the stream list on the basis of an input instruction.

Claim 23 (Previously Presented): The system according to claim 18, wherein the display unit displays the stream list in such a manner so as to blind predetermined contents included in the stream list on the basis of a predetermined condition.

Claim 24 (Currently Amended): A system comprising a host computer and at least one a plurality of medical equipment equipments and configured to manage various works each of which [[is]] are performed by using the at least one plurality of medical equipment equipments and relates that relate to at least one patient or at least one medical examination,

the host computer comprising:

a generate unit configured to generate a stream list which includes a plurality of stream information defining a flow of work processes performed in one work; and

a first transmit unit which transmits the updated stream list to the at least one medical equipment via a network; and

the at least one plurality of medical equipment equipments comprising:

a receive unit configured to receive the updated stream list from the host computer;

and

a display unit which displays the updated stream list so as to share information of the medical examination to be shared.

Claim 25 (Currently Amended): The system according to claim 24, wherein, the host computer further comprises:

a select unit configured to select a work process displayed by the display unit; and a control unit configured to control the at least one plurality of medical equipment equipments to execute the selected work process.

Claim 26 (Currently Amended): The system according to claim 24, wherein

each of the at least one plurality of medical equipment equipments further comprises a

second transmit unit configured to transmit a progress situation of works; and

the host computer further comprises:

an update unit configured to update the stream list on the basis of the progress situation of works performed in the at least one plurality of medical equipment equipments to produce the updated stream list transmitted by the first transmit unit.

Claim 27 (Previously Presented): The system according to claim 24, wherein the host computer further comprising a modify unit configured to modify the stream list on the basis of an input instruction.

Claim 28 (Previously Presented): The system according to claim 24, wherein the display unit displays the stream list in such a manner so as to blind predetermined contents included in the stream list on the basis of a predetermined condition.

Claim 29 (Currently Amended): A method of managing various works each of which is performed by using at least one a plurality of medical equipment equipments and relates that relate to at least one patient or at least one medical examination, the method comprising:

generating a stream list which includes a plurality of stream information defining a flow of work processes performed in one work; and

displaying the stream list on a display unit of the at least one medical equipment to be shared.

Claim 30 (Currently Amended): The method according to claim 29, further comprising:

selecting a work process displayed by the display unit; and controlling the at least one plurality of medical equipment equipments to execute the selected work process.

Claim 31 (Currently Amended): The method according to claim 29, further comprising:

updating the stream list on the basis of a progress situation of works performed in the at-least-one plurality of medical equipments; and

displaying the undated stream list on a display unit of the at least one medical equipment to be shared.

Claim 32 (Currently Amended): The method according to claim 31, further comprising transmitting the updated stream list to the at least one plurality of medical equipment equipments.

Application No. 10/040,628 Reply to Office Action of January 5, 2007

Claim 33 (Previously Presented): The method according to claim 29, further comprising modifying the stream list on the basis of an input instruction.

Claim 34 (Previously Presented): The method according to claim 29, wherein in displaying the stream list, the stream list is displayed in such a manner so as to blind predetermined contents included in the stream list on the basis of a predetermined condition.